

A SYSTEM AND METHOD FOR DYNAMICALLY ADJUSTING DATA VALUES IN RESPONSE TO REMOTE USER INPUT

ABSTRACT OF THE INVENTION

5 The present invention is embodied in a system and method for
dynamically adjusting data values in response to remote user input to
provide the remote user with real time interaction of the data values. First,
a user requests information from a remote computer and then results of the
requested information are collected at a host computer. Second, the
10 results of the request are transmitted in a hidden format from the host to
the remote computer. Third, the results are remotely processed in
response to user input. Last, the processed results are dynamically
displayed. Client-side processing is preferably used instead of server-side
processing to enable the user to quickly access and adjust information
15 dynamically and in real time without server delays

09143615-090498
054060-5T984T60